

NETGEAR® Everybody's connecting.

GBIC Module AGM721T / AGM721F

The Gigabit interface Converter (GBIC) slots on NETGEAR's managed switches provides you with a highly adaptable network. You have the option of building your network for copper and/or fiber gigabit uplinks.

Installing a GBIC module:

- 1. Insert the module into the slot, pressing firmly to seat the module.
- 2. Using either the browser GUI or the Console interface, go to the Set up menu and select GBIC.
- 3. Select GBIC for the port and save the new setting (hit Apply or Ctrl-W).

Trodemorks

NETGEAR is a registered trademark of NETGEAR, Inc., in the United States and other countries. All other trademarks and registered trodemorks are the praperty of their respective owners. All rights reserved.

Stotement of Conditions

In the interest of improving internal design, aperational function, and/ar reliability, NETGEAR reserves the right to moke changes to the products described in this document without notice. NETGEAR does not ossume ony liobility that may occur due to the use or application of the product(s) or circuit layaut(s) described herein.

Certificate of the Monufacturer/Importer It is hereby certified the NETGEAR Model AGM721T ond AGM721F Product Description has been suppressed in occordance with the conditions set out in the MBPT-AmtsblVfg 243/1991 and Vfg 46/1992. The aperation of same equipment (far example, test transmitters) in accordance with the regulations may however, be subject to certain restrictions. Please refer to the notes in the operating instructions. Federal Office for Telecommunications Approvals has been notified of the placing of this equipment an the market and has been granted the right ta test the series far campliance with the regulations.

EN 55 022 Decloration of Conformance This is to certify that the NETGEAR Model AGM721T

and AGM721F Praduct Description is shielded agoinst the generation of radia interference in accordance with the application of Council Directive 89/336/EEC, Article 4o. Conformity is declored by the opplication of EN 55 022 Closs A (CISPR 22)

FCC Compliance Natice: Radio Frequency Notice

Federal Cammunications Cammissian (FCC) Campliance Notice: Rodio Frequency Notice
This device complies with port 15 of the FCC rules.
Operation is subject to the following two conditions:
This device may not couse hormful interference.

- This device mush accept any interference received, including interference that may cause undesired

Note: This equipment hos been tested ond found to comply with limits for o Closs A digital device, pursuant ta part 15 af the FCC Rules. These limits are designed to provide reasonable pratection against harmful interference in o cammercial installation. This equipment generates, uses, and can radiate radio frequency energy ond, if not instolled and used in occordance with the instructions, may cause hormfu interference ta radio cammunications. Operation af thi equipment in a residential area is likely ta cause harmful interference, in which case users will be required to take whotever measures may be necessary to correct the interference of their own expense.

Worning Warning Class 1 laser praduct. (AGM721F) Warning Class 1 LED product. (AGM721F) Worning Because invisible loser radiation may be emitted from the operture of the port when no fiber coble is connected, ovoid exposure to loser rodiotion and do not stare into open apertures.(AGM721F)

Specificotions

AGM721T: Standards

IEEE802.3ab 1000BASE-T Gigabit Ethernet IEEE802.3z

AGM721F:

1000BASE-SX Gigobit Ethernet

Dimensians 0.48 x 1.35 x 2.56 in

 $(H \times W \times D)$ $\{1.22 \times 3.44 \times 6.5 \text{ cm}\}$

RJ-45 for Cot5 cable Connectors

(AGM721T) SC far 62.5um ar 50um cable(AGM721F)

Weight 0.11 lb (0.05 kg)

32 ta 113°F (0 ta 45°C) Operating temperature

-4 to 149°F (-10 ta 65°C) Storoge temperature

Operating relative humidity 10 to 85% noncondensing

Operating altitude up to 10,000-ft (3000 m)

500mW Power consumption

356000 hours MTBF

Safety Certificotians UL1950

CSA 22.2 Na. 950

